Product Name: RG404B: Calibration Solution (Cal. Soln)

Revision Date: June 4, 2015

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|--|--|--|---|-----------------------------------|
| Section #1: Chemical Produc | ct and Company lo | dentification | | |
| Product Name: RG404 Other mean of identificati Chemical use/Restriction Manufacturer / Distributor | 3: Calibration Solu on: None s: For industrial | tion (Cal. Soln) , commercial, institutiona | I use only. Not intended for | household use. |
| Address: 317 N. Bridge | e St., Grand Ledge | , MI 4883 7 | | |
| Telephone: (800) 292-59 | | | Fax: (517) 627-8037 | |
| For chemical emergency - | | posure or accident - ca | all CHEMTREC - day or nig | ht - (800) 424-9300 |
| Section #2: Hazards Identifica | ation | | | |
| Signal Word: <u>Warn</u> i | ing | Exclamation Mark | | |
| Classification Number and I C.4.4 Skin Corrosion/Irrit C.4.5 Eye Damage/Irritat | tation | Appendix Reference A.2 A.3 | Hazard Statement Causes skin irritation Causes eye irritation | <u>Hazard Category</u> 2 2B |
| | | | | |
| Precautionary Statements Prevention | Response | | | |
| Wash exposed body parts | with plenty | | | |
| thoroughly after handling. of water. Wear protective gloves. If in eyes: Rinse with water for se minutes. Remo lenses, if preser do. Continue rin If skin irritation of medical advice/ | | eral e contact and easy to | | |
| | | curs: Get | | |
| | If eye irritation persists: Get medical advice/attention. | | | |
| | Take off contamir clothing and wash reuse. | | | |
| <u>Other Hazards:</u> No other haza | ards identified durir | ng the classification proce | ess. | |

Unknown Acute Toxicity: No ingredients of unknown toxicity.

| Section #3: Composition/Information on Ingredients | | | | |
|--|------------|-----------------|----------|-----------|
| Chemical Name | CAS Number | <u>Weight %</u> | OSHA PEL | ACGIH TLV |

Indicates hazardous substances. Remainer of components comprise proprietary information. This document is prepared pursuant to the OSHA Hazard Communication Standard, 29 CFR 1910.1200. In addition, other substances not "hazardous" per this OSHA standard may be listed.

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| | st Aid Measures | i | | | | |
|--|--|---|---|--|---|---|
| EMERGEN | CY OVERVIEW: | | | | This product is a testing r t purchased is = or < a qua | eagent. The use rate is drop art. |
| Eye: | Immediately flu occurs, consul | | | inutes - be sur | e eyelids are held open du | ring flushing. If irritation |
| Skin: | Flush with wate | er for 15 | minutes. If irri | itation occurs, | consult physician. | |
| Inhalation: | Remove to free | Remove to fresh air if effects occur. | | | | |
| Ingestion: | Never give any Consult physic Rinse mouth w Treatment sho | ian - get rith copic | medical attent | ion. | rson. | |
| Potential H | ealth Effects: | See Se | ection 11 for to | xicological dat | a | |
| Effects of A | Acute Exposure | Skin: Ir Inhalatio | ritation may oc on: Vapors are | cur. essentially all | water. to be a primary route of ex | posure. |
| Effects of C | Chronic Exposu | re: Norn | nal use of this | product does r | ot result in chronic exposi | ire. |
| Medical Co | nditions Gener | ally Agg | ravated by Ex | kposure: None | e known. | |
| ction #5: Fire | e-Fighting Meas | ures | | | | |
| NFPA Hazar | d Codes - (Hea | lth / Flar | nmability / Re | activity): | NFPA Code Lege | nd |
| | 1 | 1 | 0 / | 0 | 4 - Severe Hazard 3 - Serious Hazard 2 - Moderate Haza | 1 |
| | | | | | 1 - Slight Hazard 0 - Minimal Hazard | |
| Extinguishing | g Media: Wate | er fog, d | lry chemical, ca | arbon dioxide, | 1 - Slight Hazard 0 - Minimal Hazard | |
| | g Media: Wate and Explosive | - | - | | 1 - Slight Hazard 0 - Minimal Hazard | |
| Unusual Fire | and Explosive | Hazards | S: None known | ۱. | 1 - Slight Hazard 0 - Minimal Hazard | 1 |
| Unusual Fire Special Fire I | and Explosive | Hazards lures: | Fire fighters sl apparatus. | ۱. | 1 - Slight Hazard 0 - Minimal Hazard foam. | 1 |
| Unusual Fire Special Fire I ction #6: Acc | and Explosive Fighting Proced cidental Releas ak Procedure: | Hazards Iures: e Measu If possib | S: None knowr Fire fighters sl apparatus. Ires Ile, recover as | n. hould wear full much of produ | 1 - Slight Hazard 0 - Minimal Hazard foam. | self-contained breathing for its intended purpose. |
| Unusual Fire Special Fire I ction #6: Acc Spill and Lea Disposal: D | and Explosive Fighting Proced cidental Releas ak Procedure: Dispose of in acc egulations. | Hazards Iures: e Measu If possib Wash ar ordance | S: None knowr Fire fighters sl apparatus. Ires Ile, recover as rea with water. | n. hould wear full much of produ Water must ge | 1 - Slight Hazard 0 - Minimal Hazard foam. protective gear including s uct as possible to be used to to a treatment plant not to | self-contained breathing for its intended purpose. |
| Unusual Fire Special Fire I ction #6: Acc Spill and Lea Disposal: D | and Explosive Fighting Proced cidental Releas ak Procedure: Dispose of in acc | Hazards Iures: e Measu If possib Wash ar ordance | S: None knowr Fire fighters sl apparatus. Ires Ile, recover as rea with water. | n. hould wear full much of produ Water must ge | 1 - Slight Hazard 0 - Minimal Hazard foam. protective gear including s uct as possible to be used to to a treatment plant not to | self-contained breathing for its intended purpose. the environment. |
| Unusual Fire Special Fire F <u>ction #6: Acc</u> Spill and Lea Disposal: D | and Explosive Fighting Proced cidental Releas ak Procedure: Dispose of in acc egulations. | Hazards lures: e Measu If possib Wash ar ordance | S: None knowr Fire fighters sl apparatus. Ires le, recover as ea with water. with all applica : Avoid cont | n. hould wear full much of produ Water must go able federal, st act with eyes, ainer tightly clo | 1 - Slight Hazard 0 - Minimal Hazard foam. protective gear including s uct as possible to be used to to a treatment plant not to | self-contained breathing for its intended purpose. the environment. |

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| Section #8: Exposure Controls / Personal Protection | | | | |
| Permissible Exposure Limits: | None established for product. | | | |
| Ventilation: | Use adequate ventilation | | | |
| Eye Protection: | Chemical safety goggles. | | | |
| Skin Protection: | Rubber gloves. | | | |
| Respiratory Protection: | None needed, if ventilation is adequate. | | | |
| Other Protection Equipment: | Any other protective clothing or use of equipment necessary to prevent eye and skin contact. | | | |

Section #9: Physical and Chemical Properties

| Appearance: | Clear Colo | rless | Flammable Limits: | Not applicable |
|-----------------|-------------|---------------------------|--------------------------|------------------------------|
| Odor: | None | | Vapor Pressure: | Similar to water |
| Odor Thresho | ld: No Info | rmation Available. | Vapor Density: | Similar to water |
| рН (1% sol'n, ı | unless not | ed): Neutral | Relative Density: | No Information Available. |
| Melting Point | (deg. F): | No Information Available. | Solubility in Water: | Complete |
| Boiling Point (| deg. F): | Greater than 212 | Partition Coefficient: | No Information Available. |
| Flash Point: | | Not applicable | Auto-ignition (deg. F): | No Information Available. |
| Evaportation I | Rate: | Similar to water | Decomposition (deg. F |): No Information Available. |
| Flammability (| NFPA Rat | ing): 0 | Viscosity: | No Information Available. |
| | | | | |

Section #10: Stability and Reactivity

| Reactivity (NFPA Rating): 0 | | | |
|-----------------------------|---|--|--|
| Chemical Stability: | Stable | | |
| Hazardous Reactions: | Will not occur. | | |
| Conditions to Avoid: | Avoid temperatures above 120°F or below 40°F. | | |
| Incompatibility: | Oxidizing agents. Strong acids. | | |

Hazardous Decomposition Products: Thermal Decomposition Could Produce Carbon Monoxide

Section #11: Toxicological Information

Skin and eye (irritation) are expected to be the primary target organs of this product.

Ingredients as Carcinogens: To the best of our knowledge, this product does not contain any substances that are considered by OSHA, NTP, IARC, or ACGIH to be 'probable' or 'suspected' human carcinogens.

Section #12: Ecological Information

No data available.

Section #13: Disposal Considerations

Best route is to use product for its originally intended purpose. Dispose of in accordance with applicable environmental standard and in accordance with all local, state, and federal laws and regulations.

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| Section #14: Transport | t Informatio | on | | | |
| DOT Proper Shippin | ng Name: N | Not hazardous as regulated by | y DOT. | | |
| DOT Hazard Class: | None | | DOT UN Number: | | |
| DOT Label: | Not Applicable | | DOT Packing Group: None | | |
| | | to a 55 gallon drum size(~500 lbs) o n packaging, product properties, and i | | uct offered for ground transport. This product may have more than hipment. | |
| Section #15: Regulato | ry Informa | tion | | | |
| TSCA: | All ingred | dients are on the TSCA invento | tory or are | e not required to be listed on the TSCA inventory. | |
| RCRA Hazard Class | : No comp | oonents of this product are liste | ed. | | |
| CERCLA RQ: | No comp | oonents of this product are liste | ed. | | |
| SARA Title III | | | | | |
| Extremely Hazar | rdous Sub | stance: No components of thi | is produc | ot are listed. | |
| Hazardous Subs | stance: | Hazard due to: Irritan | nt | | |
| Hazard Catagori | ization: | Sudden Release of Pressu | ure 🗸 | ⊡Immediate (Acute) Health | |
| | | Reactive | | Delayed (Chronic) Health | |
| | | Fire | | | |
| Section 313 Che | micals: N | lo components of this product a | are listed | d. | |
| STATE RIGHT-TO-K | | | | | |

Section #16: Other Information

Product Name:

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This product is a testing reagent. The use rate is drops to mls. per day. The normal amount purchased is = or < a quart.

We believe that the statements, technical information, and recommendations contained herein are reliable. However, since data, safety standards, and government regulations are subject to change and conditions of handling and of use or misuse are beyond our control, and since health and safety precautions given may not be adequate for all individuals and/or situations, we make no warranty, either expressed or implied, with respect to the continuing accuracy of the information contained herein.